FIG. 1

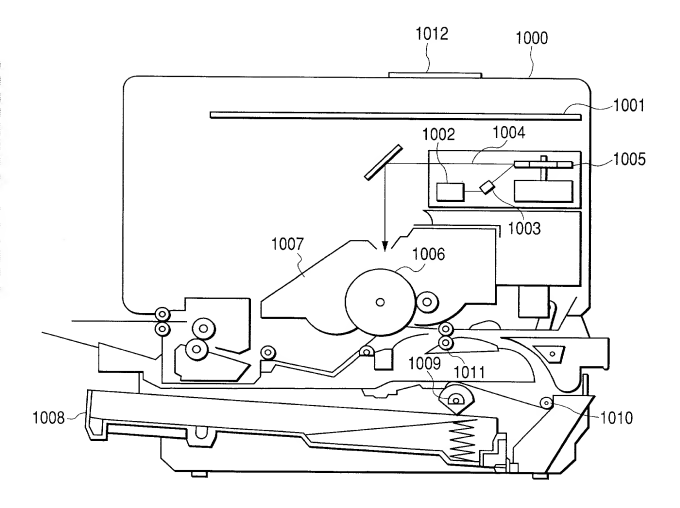
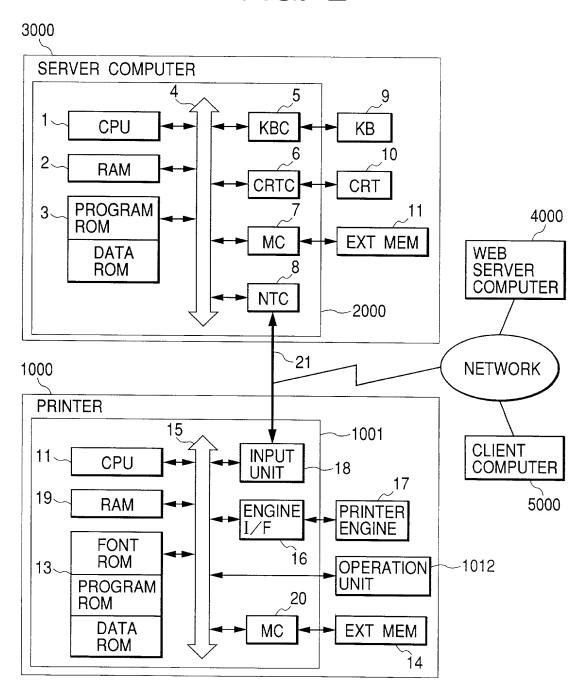
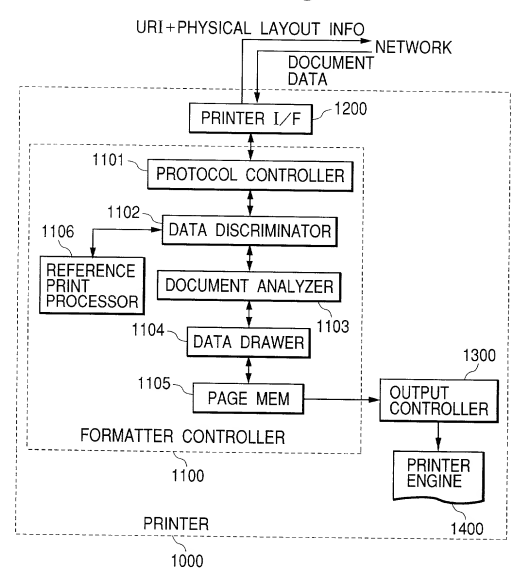
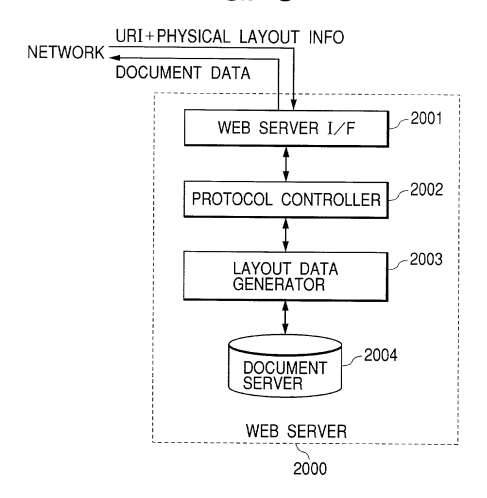


FIG. 2





```
<order reference-print>
<document="http://myserver.com/mydocument"/>
<papersize>A4</paper>
<orientation>portrait</orientation>
</order>
```



```
<xml stylesheet="\mystylesheet">
<doc>
<title>Sample</title>
<para>
This document is written in Markup
Language, logical data structure and lo
gical layout.
</para>

<tfooter>table>
</doc>
```

```
<stylesheet>
<template pattern="title">
<font size=big fontcolor=red position=center>
</template>

<template pattern="para">
<fontsize=small fontcolor=black>
<pat=mesh patcolor=blue>
</template>

<template pattern="table">
<template pattern="table">

</template>

<template pattern="tfooter">
<font size=middle position=center>
</template>
</template>
</template>
</stylesheet>
```

```
<document>
<unit size=mm/>
<text size=24po color=red x=100 y=0>
Sample</text>
<fill pat="0xaa aa"color=blue></fill>
<rect 10 200 1000 300/>
<text size=10po color=black x=0 y=30>
This document is written in</text>
<text x=20 y=30>
Markup Language, logical data</text>
<text x=40 y=30>
structure and logical layout.</text>
<fill pat=null/>
<rect 40 50 200 100/>
<line 80 50 80 100/>
line 120 50 80 100/>
<line 160 50 80 100/>
e 200 50 80 100/>
40 70 200 70/>
40 90 200 90/>
</document>
```

FIG. 9

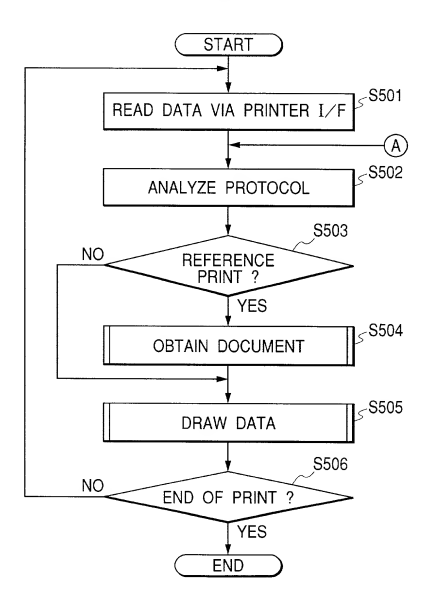
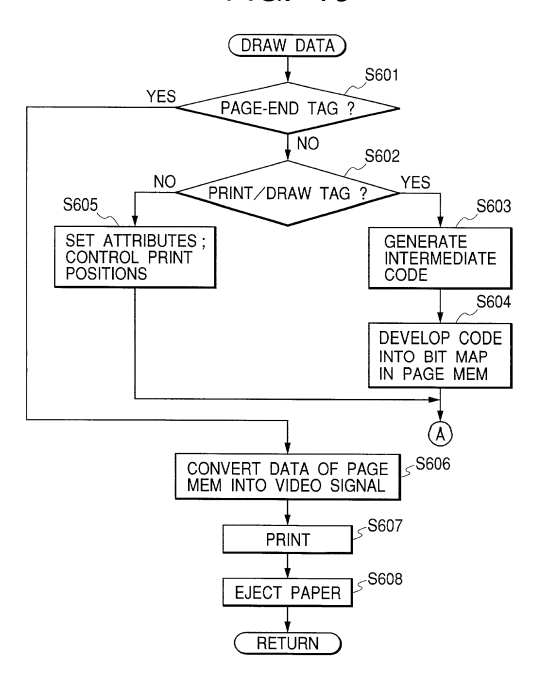


FIG. 10



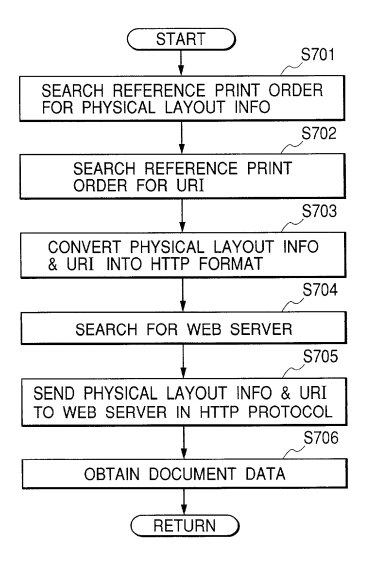
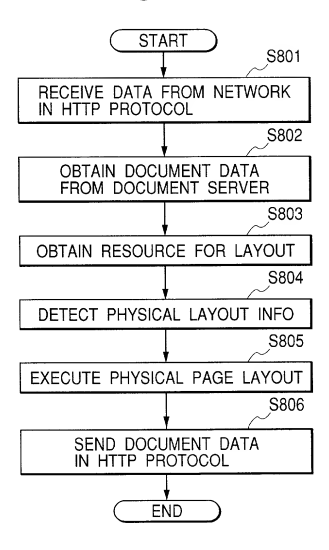


FIG. 12



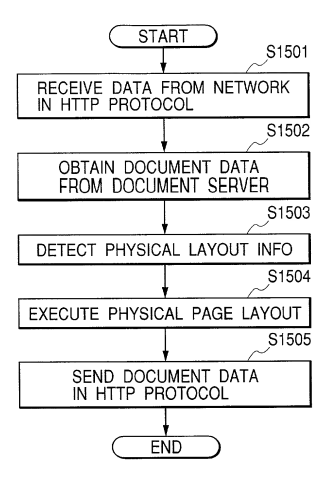
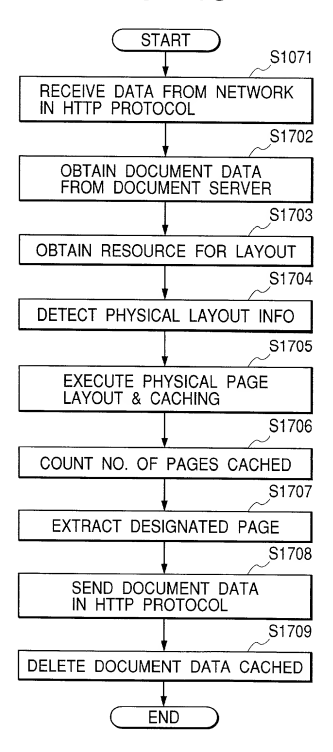


FIG. 14

FIG. 15



	Sample	
This document is written in Markup Language, logical data structure and logical layout, for web browser.		
table 1		